



# GENETIC TESTING IN THE U.S.



Programs are available to make genetic testing for Fabry disease accessible and available free of charge.

To qualify for free testing and individual must:

- Live in the United States
- Have a US healthcare provider (HCP) to order your testing
- Have one of the following: a family history of Fabry disease, symptoms that are suggestive of Fabry disease, or an abnormal enzyme screening test.



## Detect Lysosomal Storage Diseases Program

Comprehensive LSDs Panel (Test code: 06170)

<https://www.invitae.com/us/sponsored-testing/detect-lsds?tab=for-your-patients>

This panel test looks at over 50 genes associated with LSDs and includes the Fabry gene (*GLA*)

This result will include information on any other genetic variant in the other 49 genes as well.



## Free Fabry Diagnostic Testing and Education Project

Sponsored by the AAKP and coordinated by the Emory LSD Center team

GLA gene analysis (Test code: 7681)(email [fabry.testing@emory.edu](mailto:fabry.testing@emory.edu))

<https://aakp.org/center-for-patient-research-and-education/fabry-disease/>



## The Lantern Project

Sponsored by Sanofi

GLA gene analysis (Test code: SAN007)

<https://www.revvity.com/category/the-lantern-project>

Options for giving a sample may include:

1. A traditional blood draw
2. Dried blood spot (with a finger prick)
3. Saliva (swab or oral rinse)

